# **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Friday, January 20, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
	L19	L18 and @AD<20020924	1
	L18	(efficient or efficiently) near8 (maintain or maintaining or store or storing) near8 (contact address)	5
	L17	L16 and (deregistraion or deregistering)	0
	L16	L15 and @AD<20020924	73
	L15	(Home) near8 (visiting) near8 (registrar or registration or registering)	94
	L14	(old proxy) near8 (new proxy) near8 (registrar or registration or registering)	0
	L13	mobile near8 (old proxy) near8 (new proxy) near8 (registrar or registration or registering)	0
	L12	mobile near8 (old proxy) near8 (new proxy) near8 (roaming)	0
	L11	(old proxy) near8 (new proxy) near8 (moves or moving or roaming)	1.
	L10	14 and wireless	9
	L9	L8 and l4	0
	L8	(address or location) near8 (timestamp or (time stamp))	3450
	L7	14 and SIP	0
	L6	14 and ((recent or latest) adj2 address)	0
	L5	14 and deregrestration	0
	L4	L3 and @AD<20020924	16
	L3	( timer expiration) same registration	27
	L2	( new address) same deregistration	2
	L1	(recent contact address) same deregistration	1

**END OF SEARCH HISTORY** 

## Previous Doc Next Doc Go to Doc# First Hit Cenerate Collection File: PGPB

L24: Entry 1 of 1

Jan 10, 2002

DOCUMENT-IDENTIFIER: US 20020004821 A1

TITLE: Mail system, mail address managing apparatus, mail transmitting method, and computer-readable recording medium in which mail system program is recorded

## Application Filing Date:

20010328

#### Detail Description Paragraph:

[0106] Namely, the managing server 13 is a management unit for managing sending of e-mails, serving as the mail address manager 21 (FIG. 1) for managing the mail addresses of destinations and registering the old mail address and a new mail address of a particular destination if the mail address of the particular destination has been updated.

#### Detail Description Paragraph:

[0254] In the mail system of the third embodiment, as shown in FIG. 22, the managing server (registration time information recording section) 13, 33 has an application managing the mail addresses of all e-mails, which were sent from the mail source, and dates of sending of the e-mails in correlation with one another. If the mail address of a particular destination has been updated, a time stamp (registration time information) specifying the time when the new mail address was registered is registered in correlation with the old and new mail addresses.

#### Detail Description Paragraph:

[0255] Namely, by executing this application, the individual managing server 13, 33 functions as the registration time information recording section 28 (FIG. 1) for recording a time stamp specifying the time when the mail address of a destination was registered in correlation with the mail address in the e-mail address book.

#### Detail Description Paragraph:

[0257] In the meantime, in the client (mail sending terminal) 10, it is possible to consult with the time stamp of a new mail address being managed by the managing servers 13, 33. Upon receipt of a notification that the mail address of a destination has been updated, the client 10 consults the time stamp of the mail address and then instructs the managing server 13, 33 to rewrite the mail address of the destination in the e-mail address book of the mailer in accordance with the time stamp.

#### Detail Description Paragraph:

[0259] With this construction, upon receipt of a notification that the mail address of a destination has been updated, the mail source user can discriminate whether the mail address should be updated, by consulting with the time stamp. If the time stamp of the mail address of the destination is old, the client 10 judges that the mail address should be updated, and hence instructs the managing server 13, 33 to rewrite the mail address of the destination in the e-mail address book of the mailer.

CLAIMS:

# <u>Previous Doc</u> <u>Next Doc</u> <u>Go to Doc#</u> First Hit

☐ Generate Collection 65

L4: Entry 1 of 16

File: PGPB

Sep 29, 2005

DOCUMENT-IDENTIFIER: US 20050213545 A1

TITLE: Micro-mobility network routing system and method

<u>Application Filing Date</u>: 20020204

Detail Description Paragraph:

[0341] The mobile node MUST keep track of the pending registration requests as these messages may get lost. In such case, the mobile node MUST set a timer which expiration will trigger a new mobile IP registration message. The number of mobile IP registration messages sent should be generally be limited.

Previous Doc Next Doc Go to Doc#